

Electronic Acknowledgement Receipt

EFS ID:	11925497
Application Number:	10583684
International Application Number:	
Confirmation Number:	4507
Title of Invention:	Use of human cord blood-derived cells for the treatment of disease
First Named Inventor/Applicant Name:	Morey Kraus
Customer Number:	21559
Filer:	Richard Todd Armstrong/Terese Lovett
Filer Authorized By:	Richard Todd Armstrong
Attorney Docket Number:	07588/020002
Receipt Date:	27-JAN-2012
Filing Date:	02-NOV-2006
Time Stamp:	15:48:33
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$2910
RAM confirmation Number	2549
Deposit Account	032095
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	07588_020002_Hardikar_2003.PDF	930969 94e0b41cd8ed87dd1b6d3b8e96dc09b21 2df93d	no	6

Warnings:

Information:

2	Non Patent Literature	07588_020002_Ngoc_2011.PDF	1046575 8ac4ea13bbedbac3decb806ac03b7b373c1 6e39f	no	10
---	-----------------------	----------------------------	---	----	----

Warnings:

Information:

3	Non Patent Literature	07588_020002_Prabakar_2011.PDF	1020249 3c9b4e0da79653692aa05a492ed18b60467 f10f8	no	56
---	-----------------------	--------------------------------	---	----	----

Warnings:

Information:

4	Non Patent Literature	07588_020002_Phuc_2011.PDF	934334 9627d848acf2fe4056bbfcac73b10e9a0f75 51d	no	10
---	-----------------------	----------------------------	---	----	----

Warnings:

Information:

5	Non Patent Literature	07588_020002_Qujeq_2011.PDF	130289 1678dda19f17f083bb84caab9a6e8da7188 5d06c	no	6
---	-----------------------	-----------------------------	--	----	---

Warnings:

Information:

6	Non Patent Literature	07588_020002_Wang_1993.PDF	1654423 398d6f252cd60da3c5884caf0d3a25b8871c 4262	no	8
---	-----------------------	----------------------------	---	----	---

Warnings:

Information:

7	Non Patent Literature	07588_020002_Wong_2011.PDF	430245 2d696ee1d4e2425cac3807d861ddf658f1a 60dbc	no	15
---	-----------------------	----------------------------	--	----	----

Warnings:

Information:

8	Non Patent Literature	07588_020002_Yoshida_Stem_Cells_2005.PDF	358646 457d43e5e26c439eedf2da97c1b1bdff0d53 b7bec	no	8
---	-----------------------	--	---	----	---

Warnings:					
Information:					
9	Non Patent Literature	07588_020002_Zhao_2010_abstract.PDF	26007 8faf2b1da4ff01214abd22663263e96a53c3 ec97	no	1
Warnings:					
Information:					
10	Non Patent Literature	Bhandari_Abstract.PDF	65416 a94ca368ecd675fa2c5263cd7a09522619ee 5c7f	no	1
Warnings:					
Information:					
11	Non Patent Literature	Ende_Transplantation.PDF	49741 a0702e2b3bb4549a0b477fa0d8fc974f321 92aa	no	1
Warnings:					
Information:					
12	Non Patent Literature	Ende_Effect.PDF	55015 83a3f8b5afdb82faa61b1998ec0ba8613684 65d2	no	1
Warnings:					
Information:					
13	Non Patent Literature	Fiorina_Abstract.PDF	69863 fcfc437e8308055760808b8bc43ae40a8651 a72d	no	1
Warnings:					
Information:					
14	Non Patent Literature	Haller_Abstract.PDF	54856 c59a706553730f41c49c01a74ec728c56cd5 da8c	no	1
Warnings:					
Information:					
15	Non Patent Literature	Wang_abstract.PDF	59514 5f4ebb77367ce1e1992865db069c29703d c9662	no	1
Warnings:					
Information:					
16	Non Patent Literature	Demeterco_2000.PDF	557190 e27164447a60ed98c57b3a6d3acc924c1ea 3bc86	no	6
Warnings:					
Information:					
17	Non Patent Literature	Lumelsky_2001_abstract.PDF	61413 999d6ae30bba5b5178868a5db7f1932ee15 e5501	no	1

Warnings:									
Information:									
18		07588_020002_IDS.PDF	215738 27abeacc66bf25d5fa9d606f8f68ecf0eafb1 50	yes	3				
	Multipart Description/PDF files in .zip description								
	Document Description		Start	End					
	Transmittal Letter		1	1					
	Information Disclosure Statement (IDS) Form (SB08)		2	3					
Warnings:									
Information:									
19	Request for Continued Examination (RCE)	07588_020002_RCE.PDF	88077 371ee30c53c9e04a440c7699ea29d972657 3dfb1	no	1				
Warnings:									
This is not a USPTO supplied RCE SB30 form.									
Information:									
20		07588_020002_Reply.PDF	723845 f4a05386528365b078f75b865755971b187 881e4	yes	12				
	Multipart Description/PDF files in .zip description								
	Document Description		Start	End					
	Amendment After Final		1	1					
	Specification		2	3					
	Claims		4	5					
	Applicant Arguments/Remarks Made in an Amendment		6	12					
Warnings:									
Information:									
21	Extension of Time	07588_020002_Ext.PDF	81310 45e46f3ee674791edefdf6c4defc99e68bf49 2330	no	1				
Warnings:									
Information:									
22	Fee Worksheet (SB06)	fee-info.pdf	32043 0dfb2d75120d5293defbf9daaf2ce8847f4 819	no	2				
Warnings:									

Information:	Total Files Size (in bytes):	8645758
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.		
<u>New Applications Under 35 U.S.C. 111</u>		
If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.		
<u>National Stage of an International Application under 35 U.S.C. 371</u>		
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.		
<u>New International Application Filed with the USPTO as a Receiving Office</u>		
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.		